

TABLE 6A. Primary Products of the Industry, by Geographic Areas: 1963 and 1958-continued

Product and geographic area	Unit of measure	1963		1958	
		Production for all purposes (quantity)	Total shipments (including interplant transfers) or Quantity	Production for all purposes (quantity)	Total shipments (including interplant transfers) or Quantity
			Value (\$1,000)		Value (\$1,000)
West South Central	1 000 bbls .....				
Continued					
Texas - Continued					
East Texas A:					
Residue gas: Shipped	Million cu. ft.				
	do				
East Texas B:	1 000 bbls .....				
Natural gas liquids and crude petroleum received for	do				
Net natural gas liquids	Million cu. ft.				
Residue gas:	Million cu. ft.				
...do .....					
West Texas A:	1 000 bbls .....				
Natural gas liquids (gross) .....	1 000 bbls .....				
Natural gas liquids and crude petroleum received for	do				
Residue gas:	Million cu. ft.				
Used for fuel at plant	do				
West Texas B:	1 000 bbls .....	3,520			
Natural gas liquids .....	1 000 bbls .....				
Residue gas: Shipped	Million cu. ft. do				
Texas Panhandle:	1 000 bbls .....				
Natural gas liquids and crude petroleum received for	do				
Residue gas: Shipped	Million cu. ft. do				
Mountain:	1 000 bbls .....				
Residue gas:	Million cu. ft. do				
Wyoming:	1 000 bbls .....				
Natural gas liquids .....	1 000 bbls .....				
Residue gas:	Million cu. ft. do				
Colorado:	1,000 bbls .....				
Residue gas: Shipped	Million cu. ft. do				
New Mexico:	1 000 bbls .....				
Net natural gas liquids	1 000 bbls .....				
Residue gas:	Million cu. ft. do				
Pacific (California):	1,000 bbls .....				
Net natural gas liquids	Million cu. ft.				
Residue gas: Shipped	do				

Standard Notes: - Represents zero. (D) Withheld to avoid disclosing figures for individual companies.

(NA) Not available. (X) Not applicable.

Represents natural gasoline, plant condensate, and liquefied petroleum gases, including drip from lines, isopentane, and ethane. Also includes finished gasoline, kerosene, and distillate and residual oils produced at natural gasoline plants.

Represents gross natural gas liquids less natural gas liquids received from other natural gas liquids plants for further processing and less crude petroleum received for processing.

Represents all residue gas used by the reporting company at other company operations, gas returned to supplying producer, and gas delivered to other companies. For 1963, respondents were requested to report gas adjusted to a pressure base of 14.65 pounds absolute at 60°F but for 1958 they were requested to use 14.73 pounds absolute at the same temperature; no adjustment was made in the 1958 figures shown due to this change.

Not entirely comparable with the 1963 value reported for residue gas. For 1958, some respondents reported their residue gas as having no value, or only a nominal value. For 1963, all respondents were requested to attach a realistic value at the plant to their residue gas if it was not used at the plant for power or heat. For the United States total in 1958, if gas valued at less than 3.3 cents per MCF had been assigned the average value of gas reported valued at 3.3 cents or more, the total value of residue gas shipped would have been \$926,302 thousand.

No natural gas liquids or crude petroleum were received for processing in this State or district. Hence, these figures are equivalent to net natural gas liquids, see footnote 2.

Excludes crude petroleum received for processing, if any.

4,297	3,510	8,319	14,481	(X)	(X)
23,600	2,534	115,805	(X)	(NA)	(NA)
21,066	(X)	23,639	57,269	(X)	(NA)
24,071	2,534	21,105	6,699	(X)	(NA)
54,655	1,729	50,570	50,570	(NA)	(NA)
52,926	379,747	48,101	(NA)	(NA)	(NA)
(X)	(X)	(X)	(NA)	(NA)	(X)
54,071	8,76	86,340	2,086	(X)	(NA)
64,275	1,729	2,086	(NA)	(X)	(NA)
52,542	828	84,254	(NA)	(NA)	(NA)
750,876	92,613	(NA)	(NA)	(NA)	(NA)
10,530	(X)	(X)	(NA)	(NA)	(X)
10,548	15,741	(X)	(NA)	(NA)	(NA)
124,435	17,529	(NA)	(NA)	(X)	(X)
14,320	(X)	(X)	(NA)	(NA)	(X)
29,748	30,555	51,792	(X)	(NA)	(NA)
828	828	1,870	(NA)	(NA)	(X)
28,920	29,727	49,922	(NA)	(NA)	(NA)
(X)	855,704	116,596	22,633	(NA)	(X)
33,30	35,173	61,036	(NA)	(X)	45,386
35,108	926,623	118,663	22,880	2,522	163,404
(X)	(X)	(X)	(X)	(X)	(X)
52,926	5,645	(D)	38,665	46,310	5,779
5,623	141,192	19,981	2,547	(X)	14,106
(X)	(X)	(X)	(X)	(X)	(X)
8,508	3,471	(D)	5,100	(NA)	(NA)
3,514	73,105	9,964	(NA)	(NA)	(X)
(X)	(X)	(X)	(X)	(X)	(X)
4,393	(X)	(D)	(NA)	(X)	32,421
23,115	23,225	(D)	17,107	16,903	55,05
(X)	663,669	82,421	(X)	538,513	9
35,498	(X)	(X)	28,548	(X)	85,878
26,242	26,303	70,118	28,597	28,541	79,502
(X)	464,087	145,835	(X)	462,521	(X)
35,688	(X)	44,316	(X)	(X)	(X)